

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	((mounting bonding vacuum) with (head chuck\$3 hole) and (light illuminat\$3) near3 (path direction) and (reference mounting) with mark).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/06/09 14:52
L2	39	29/833 and (bonding mounting) with (head unit) and (light illuminat\$3) with (direction source path) same (vacuum suck\$3 suction) with (chuck head nozzle)	USPAT; EPO; JPO	OR	ON	2006/06/09 15:00
L3	23	29/833.ccls. and (bonding mounting) with (head unit) and (light illuminat\$3) with (direction source path) same (vacuum suck\$3 suction) with (chuck head nozzle)	USPAT; EPO; JPO	OR	ON	2006/06/09 14:58
L4	2	29/832 and (bonding mounting) with (head unit) and (light illuminat\$3) with (direction source path) same (vacuum suck\$3 suction) with (chuck head nozzle) not 2	USPAT; EPO; JPO	OR	ON	2006/06/09 15:01
L5	0	"256"/\$ and (bonding mounting) with (head unit) and (light illuminat\$3) with (direction source path) same (vacuum suck\$3 suction) with (chuck head nozzle) not 2	USPAT; EPO; JPO	OR	ON	2006/06/09 15:01
L6	20	"901"/\$ and (bonding mounting) with (head unit) and (light illuminat\$3) with (direction source path) same (vacuum suck\$3 suction) with (chuck head nozzle)	USPAT; EPO; JPO	OR	ON	2006/06/09 15:03
L7	23	"29"/\$.ccls. and (bonding mounting) with (head unit) and (light illuminat\$3) with (direction source path) same (vacuum suck\$3 suction) with (chuck head nozzle) not 2 not 6	USPAT; EPO; JPO	OR	ON	2006/06/09 15:05
L8	127	(bonding mounting) with (head unit) and (light illuminat\$3) with (direction source path) same (vacuum suck\$3 suction) with (chuck head nozzle) not 2 not 6 not 7	USPAT; EPO; JPO	OR	ON	2006/06/09 15:05